



United States
Department of
Agriculture

Natural

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Purdue University
Agricultural Experiment
Station and the State Soil
Conservation Board

In cooperation with

Conservation Board, Division of Soil

Conservation, Indiana Department of Natural

Resources

# Soil Survey of Scott County, Indiana (draft)

## **Advanced Copy Subject To Change**



#### **Soil Survey Manuscript Status**

A draft of the soil survey manuscript for this survey area has been submitted for edit. The official tables for this survey area may be viewed on the Web by viewing the eFOTG tables (Electronic Field Office Technical Guide) at <a href="http://efotg.nrcs.usda.gov">http://efotg.nrcs.usda.gov</a>. The soil survey manuscript that is being edited contains interpretations developed from the National Guidelines that were in place at the time the manuscript was drafted. The official tables that are posted on the eFOTG site were generated using the most current interpretive rules adopted by the National Cooperative Soil Survey of Indiana.

#### Soil Survey Maps

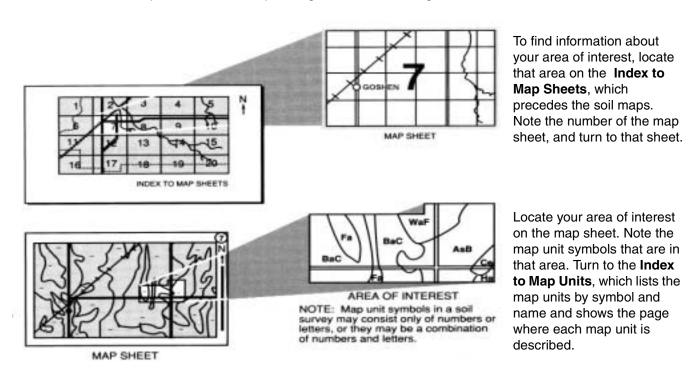
The soil survey maps were produced using the most current soil lines available at the time of publication. These soil lines may not match the imagery if the imagery is older or newer than the soils information. If the imagery is older, it may not show newer roads or ponds or changes in disturbed areas, such as sanitary landfills or strip mines. If the imagery is newer, it may include cultural features, such as ponds, that were created since the soils layer was developed.

### **How To Use This Soil Survey**

This survey is divided into three parts. Part I includes general information about the survey area, descriptions of the detailed soil map units and soil series in the area, and a description of how the soils formed. Part II describes the use and management of the soils and the major soil properties. This part may be updated as further information about soil management becomes available. Part III includes the maps.

#### **Detailed Soil Maps**

The detailed soil maps can be useful in planning the use and management of small areas.



The **Summary of Tables** shows which table has data on a specific land use for each detailed soil map unit. See **Contents** for sections of this publication that may address your specific needs.